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Range: from  to   Reverse complemented strand Features:  SNP  CDD  
 MGC  HPRD  STS

1: [U67963. Reports Human lysophospho...\[gi:1763010\]](#) Links

**LOCUS** HSU67963 1192 bp mRNA linear PRI 26-NOV-2001  
**DEFINITION** Human lysophospholipase homolog (HU-K5) mRNA, complete cds.  
**ACCESSION** U67963  
**VERSION** U67963.1 GI:1763010  
**KEYWORDS**.  
**SOURCE** Homo sapiens (human)  
**ORGANISM** Homo sapiens  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Mammalia; Eutheria; Euarchontoglires; Primates; Catarrhini;  
Hominidae; Homo.  
**REFERENCE** 1 (bases 1 to 1192)  
**AUTHORS** Upton,C. and Buller,R.M.L.  
**TITLE** Human homolog of an ectromelia virus protein has similarity to  
E.coli lysophospholipase  
**JOURNAL** Unpublished  
**REFERENCE** 2 (bases 1 to 1192)  
**AUTHORS** Upton,C. and Buller,R.M.L.  
**TITLE** Direct Submission  
**JOURNAL** Submitted (23-AUG-1996) Biochemistry and Microbiology, University  
of Victoria, 150 Petch Building, Victoria, BC V8W 2Y2, Canada  
**REFERENCE** 3 (bases 1 to 1192)  
**AUTHORS** Wall,E.M., Cao,J., Chen,N., Buller,R.M. and Upton,C.  
**TITLE** A novel poxvirus gene and its human homolog are similar to an E.  
coli lysophospholipase  
**JOURNAL** Virus Res. 52 (2), 157-167 (1997)  
**PUBMED** 9495531  
**FEATURES** Location/Qualifiers  
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**CDS** 151..1092  
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## ORIGIN

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